## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

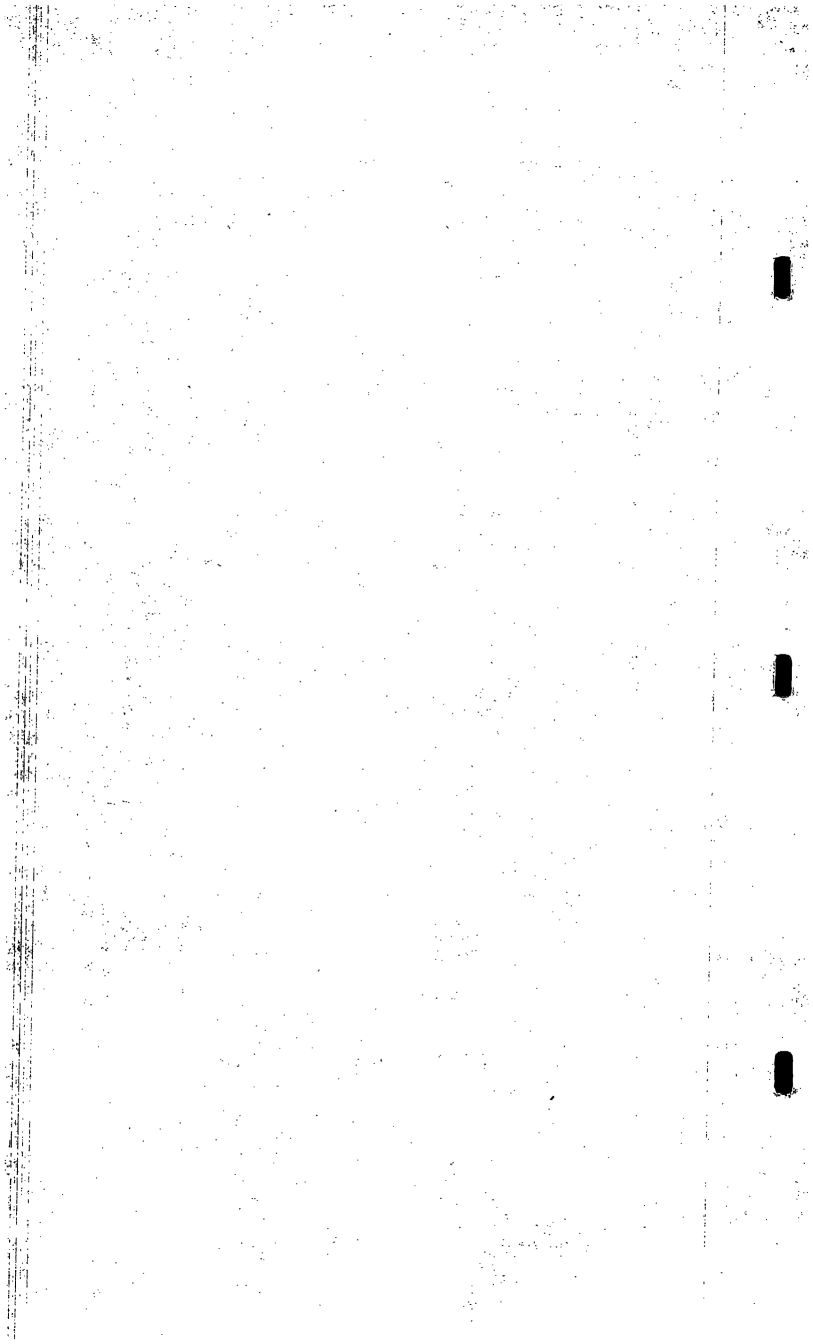
Date of filing in State Engineer's Office  Returned to applicant for correction		JUL 1 4	1980	1980	
		DEC 16			
Corr	ected application filed	JAN 9	1981		
Мар	filed		1981	<del></del>	
	llistic Missile Office			San Bernardino City or Town	
Ca	11ifornia 92409 State and Zip Code No.	, hereby ma	ıke apj	plication for permission to appropriate the public	
wate	ers of the State of Nevada, as hereinafte	er stated. (If app	olicant is	a corporation, give date and place of incorpora-	
tion;	; if a copartnership or association, give	names of member	:rs.)		
<b></b>					
1.				1 d Name of stream, lake or other source.	
2.	• •			second-feet	
				acre-feet	
3.	The water to be used for Quas	i-Municipa	11 s, manufactu	ring, domestic, or other use. Must limit to one use.	
4.	If use is for:				
	(a) Irrigation (state number of acres to	be irrigated)			
	(b) Stockwater (state number and kinds of animals to be watered)				
	(c) Other use (describe fully under "No. 12. Remarks")X				
	(d) Power:				
	(1) Horsepower developed		, <b></b>		
	(2) Point of return of water to sti	<b>e</b> ám		·	
5.	The water is to be diverted from its so	urce at the follo	wing poin	nt: SE% SE% Section 13, T6N,	
	R70E M.D.B.&M. or at a Describe as being within a 40-acre subdivisi	point fro	om whi	ch the SE corner of said sc and distance to a section corner. If on unsurveyed land,	
	it should be stated.			.06 feet	
6.	Place of use Hamlin Vall	ey; includeribe by legal subdivis	les on lon, if on un	nly federally owned land surveyed land it should be so stated.	
	within the following t	ownships:	See	attached sheet	
	e.				
	•				
7.	Use will begin about 01 Janu				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or stor	age works.)	Dive	erted through pipes for	
	construction purposes State manner in which water is to be diverted	ed, whether by dam o	r other work	well ks, whether through pipes, ditches, flumes, or other conduits.	

	Estimated cost of works.				
	Estimated time required to construct works One (1) year				
11.	. Estimated time required to complete the application to beneficial useTwo (2) years				
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
	See Attachment A for explanation of total annual quantity of ground				
	water requested for the basin and its intended use.				
Pro.	licant				
	OF STATE ENGINEER				
folio	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:				
<b>-</b>	·				
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	***************************************				
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	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and to exceed				
Actu	nal construction work shall begin on or before				
Proc	of of commencement of work shall be filed before				
Wor	k must be prosecuted with reasonable diligence and be completed on or before				
Proc	of completion of work shall be filed before				
App	lication of water to beneficial use shall be made on or before				
Proc	of of the application of water to beneficial use shall be filed on or before				
Mar	in support of proof of beneficial use shall be filed on or before				
Com Proo	mencement of work filed.  pletion of work filed.  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this				
	218 (Rev.)  State Engineer  State Engineer				

The attached application for the appropriation of ground water is for the purpose of supplying water for the construction and operational phases of the MX Missile System in Hamlin Valley. The attached application is one of three for appropriation of ground water in the valley. Each application is for 700 acrefeet per year of ground water resulting in a total quantity of 2100 acre-feet per year for the ground-water basin. This is a conservative figure and is greater than that which will likely be required annually during the construction period. The 2100 acre-feet are requested for only a one to two year construction period within a span of five years beginning in 1984 and ending in 1989. Construction of roads and a possible construction plant and camp are expected to commence about one year prior to shelter construction and will require less than one-fifth of the 2100 acre-feet figure. Ground water required for road construction is included in the 2100 acre-feet for shelter construction. Following construction the operational ground water use is expected to be less than 500 acre-feet per year. This reduced quantity of ground water will be needed for the life span of the system which will be approximately 20 years.

The ground water for construction will be used for road compaction, dust suppression, shelter construction, miscellaneous structures, and possibly construction plants and camps. Ground water for the operational phase will be used for maintenance and surveillance facilities personnel as well as other possible support systems.

The place of use of the ground-water, as indicated on the attached water rights survey map, covers the entire valley in anticipation of the probably broad areal extent of construction activities. It is possible that once the construction planning has been completed, a request may be filed to change the point of diversion on the attached application to a more strategic location, however, the above stated total quantity of ground water will remain the same.



## ATTACHMENT

## 6.0 PLACE OF USE

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T.15N., R.69E.; T.15N., R.68E.; T.14N., R.68E.
T.14N., R.69E.; T.14N., R.70E.; T.14N., R.71E.
T.13N., R.69E.; T.13N., R.70E.; T.13N., R.71E.
T.12N., R.70E.
NEVADA:
                           T.11N., R.70E.
                           T.10N., R.69E.; T.10N., R.70E.;
                           T. 9 1/2 N., R.69E.; T.9 1/2N., R.70E.; T.9 1/2N., R.71E.
T.9N., R.69E.; T.9N., R.70E.; T.9N., R.71E.
T.8N., R.69E.; T.8N., R.70E.; T.8N., R.71E.
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T.7N., R.69E.; T.7N., R.70E., T.7N., R.71E. T.6N., R.69E.; T.6N., R.70E.; T.6N., R.71E. T.5N., R.70E.; T.5N., R.71E.

All M.D.B. & M.

UTAH:

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T.20S., R.20W
T.21S., R.20W.; T.21S., R.19W
T.22S., R.20W.; T.22S., R.19W
T.23S., R.20W.; T.23S., R.19W.; T.23S., R.18W
T.24S., R.20W.; T.24S.; R.19W
T.25S., R.20W.; T.25S., R.19W
T.26S., R.20W.; T.26S., R.19W
T.27S., R.20W.; T.27S., R.19W
T.28S., R.20W.; T.28S., R.19W
T.29S., R.20W.; T.29S., R.19W.; T.29S., R.18W
T.30S., R.20W.; T.30S., R.19W.; T.30S., R.18W
T.31S., R.20W.; T.31S., R.19W.; T.31S., R.18W
T.32S., R.19W.; T.32S., R.18W
T.33S., R.19W.; T.33S., R.18W
All Salt Lake Base and Meridian
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